Web Images Video Maps News Shopping Gmail more v

Sign in



iava distributed runtime

Search

Advanced Search Preferences

Web Show options...

Results 1 - 10 of about 3,890,000 for <u>lava distributed</u> runtime. (0.23 seconds)

Java Distributed Computing: Chapter 3. Distributing Objects

In RMI, the registry serves the role of the Object Manager and Naming Service for the distributed object system. The registry runs in its own Java runtime ... oreilly.com/catalog/javadc/chapter/ch03.html - 116k - Cached - Similar pages

Java Distributed Computing | O'Reilly Media

Java Distributed Computing offers a general introduction to distributed computing, meaning programs that run on two or more systems.

oreilly.com/catalog/9781565922068/ - 38k - Cached - Similar pages

A platform-independent **distributed runtime** for standard ...

JavaSplit is a portable runtime environment for distributed execution of standard multithreaded Java programs. It gains augmented computational power and ... portal.acm.org/citation.cfm?id=1160348.1160350 - Similar pages by M Factor - 2006 - Cited by 1 - Related articles - All 5 versions

Runtime Locality Optimizations of Distributed Java Applications

system with several processors. JavaParty [10] extends. Java by a distributed runtime environment that consists of several Java virtual machines. ...

doi.ieeecomputersociety.org/10.1109/PDP.2008.76 - Similar pages

by C Hütter - Related articles - All 3 versions

Distributed Java Programming with RMI and CORBA

The information you need to get started developing **distributed** object-based applications, and enough guidance to help you select between distribution ...

java.sun.com/developer/technicalArticles/RMI/rmi_corba/ - 42k - Cached - Similar pages

Welcome to IEEE Xplore 2.0: A distributed runtime for Java ...

Jun 7, 2004 ... This paper gives a detailed overview of the existing distributed runtime systems for Java and presents a new approach, implemented in a ... ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1303149 - Similar pages

by M Factor - 2004 - Cited by 6 - Related articles - All 5 versions

Patterns for Java and Distributed Computing

The Java Distributed Computing book by Jim Farley created an abstract command object that is invoked can vary at run-time for each different object. ...

www.cmcrossroads.com/bradapp/javapats.html - 143k - Cached - Similar pages

Booktopia - Handbook of Parallel Computing: Models, Algorithms ...

A Transparent Distributed Runtime for Java. Scalability of Parallel Programs. Spatial

Domain Decomposition Methods in Parallel Scientific Computing ...

www.booktopia.com.au/handbook-of-parallel-computing-models-algorithms -and-applications/prod9781584886235.html - 37k - Cached - Similar pages

A Platform-Independent Distributed Runtime for Standard ...

Several works have devised a distributed runtime for Java. Distributed Runtime for Standard Multithreaded Java. 121 java lang. Object userpkg. ...

www.springerlink.com/index/6760772PK4532584.pdf - Similar pages